MiniBlade Omnidirectional Wi-Fi 6E, CBRS 5G Antenna

Cellular Antennas (5G, LTE, CBRS, 3G, 2G) - Omnidirectional

710599, 710629, 710630, 710631



Description

Slim and compact cellular antenna that delivers reliable connectivity.

Technologies

- 2.4 / 3.5 / 5 / 6GHz
- Wi-Fi 6E
- Bluetooth®

Features

- 5G ready
- Easy installations with adhesive mount on glass or non-conductive surface
- Slim and flexible design made it suitable for curved surface mounting





MiniBlade Omnidirectional Wi-Fi 6E, CBRS 5G Antenna

Cellular Antennas (5G, LTE, CBRS, 3G, 2G) - Omnidirectional

MiniBlade by Smarteg, a PCTEL company, is an adhesive mounted omnidirectional ultra-wideband antenna capable of supporting radio systems operating in the 2400 to 7200MHz spectrum. Wi-Fi 6E, Bluetooth®, V2X and 5G ready, the MiniBlade antenna is the perfect choice for applications such as indoor Wi-Fi coverage, internet onboard buses, EV-chargers, Wi-Fi zones, and Wi-Fi supported devices. Its superior RF performance enables high connectivity and throughput.

Features

- Wi-Fi 6E, Bluetooth®, V2X and 5G ready
- 2400 7200MHz
- Easy installations with adhesive mount on glass or non-conductive surface
- Slim and flexible design made it suitable for curved surface mounting
- IATF 16949

Applications

- Off-Highway Vehicle (OHV)
- ECU/Gateway
- Smart Metering
- Smart City
- EV-chargers
- Industrial IoT

Certifications







MiniBlade Omnidirectional Wi-Fi 6E, **CBRS 5G Antenna**

Cellular Antennas (5G, LTE, CBRS, 3G, 2G) - Omnidirectional

Standard Configurations

Model	Cable	Cable Length	Connector	Housing Color
710599	RG316	1.5m	SMA-male	Black
710629	RG316	0.5m	SMA-male	Black
710630	RG316	0.2m	SMA-male	Black
710631	RG316	0.5m	RP SMA-male	Black

Electrical Specifications - RF Antennas (All Models)

Frequency Ranges	VSWR	Max. 3D Gain	Efficiency	Nominal Impedance	Polarization	Radiation Pattern
2400 - 2485 MHz	2:1	3.8dBi	79%			
3400 - 3800 MHz	2:1	5dBi	71%	500		
4900 - 5050 MHz	2:1	7dBi	64%	50Ω Linear	Omnidirectional	
5925 - 7125 MHz	3:1	5dBi	33%			

Mechanical and Environmental Specifications (All Models)

Physical

· nyorom		
Dimensions (L x W x H)	55.6 x 23.6 x 6.6mm (incl. 1.1mm 3M adhesive)	
Weight	~ 35g (incl. 1.5m cable with SMA connector)	
Material	Dryflex, FR4	
Operating / Storage Temperature	-40°C to +85°C	
IP Class	IATF 16949	

Extension Cables

Part Number	Cable Length	Connector	Gender	Color		
LL58 Cable						
201417-1	3m	SMA	Female/Male	White		
201417-2	5m	SMA	Female/Male	White		
201417-3	10m	SMA	Female/Male	White		
201417-7	5m	SMA	Female/Male	Black		
Low Loss Cable						
707220	3m	SMA	Female/Male	Black		
710298	5m	SMA	Female/Male	Black		
201417-3	10m	SMA	Female/Male	Black		

CONTACT US

For more information about this product contact your sales representative or visit

> www.stepglobal.com

Engineered Solutions for Real Time Management of Mobile Assets

Step Global has been providing innovative GPS & RFID solutions for our customers for over 20 years. We supply a broad range of technology products from globally recognised manufacturers. We provide Antennas, Asset Tracking, Precision Timing, GNSS Signal Distribution and Simulation and more, to satisfy all your assets tracking and monitoring needs.

